

Truthy & Falsy

Is considered **false** Is considered **true**

false (boolean)

Everything else

0 (integer)

0.0 & -0.0 (float)

" " (empty string) & " 0" (string zero)

[] (empty array)

null & **unset variables**

Operators

Operator Precedence

Comparison operators

Ternary operator

?:

```
$var = expr1 ? expr2 : expr3; if (expr1 = true) {
                               $var = expr2
                               else
                               $var = expr3
                               }
```

```
$var = expr1 ?: expr2; $var = expr1 ? expr1 :
```

Null Coalescing Operator{link}

??

```
$var = expr1 ?? expr2; $var = isset( expr1 ) ? expr1 :
```

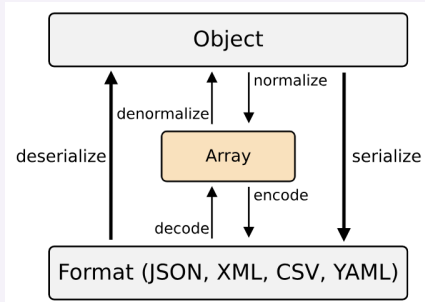
Note : `isset($var)` returns false when \$var is not set or null

PHPMD, PHPSTAN snippets

```
PHPMD /**
Suppress * @Suppress Warnings( PHP MD.L on gVariable
Warnings )
Comment * @Suppress Warnings( PHP MD.U nused Local
annotations on a variable)
class or a */
method
```

match() expression

Serializer wording



Run a command

run a generic symfony command :

```
php bin/console app:test
```

run a command giving PHP more memory

```
php -d memory_limit=2G bin/console ...
```

DB related commands

Make a migration	php bin/console make:migration
Migrate (apply migrations)	php bin/console doctrine:migrations:migrate
Apply only a specific migration (dry-run)	php bin/console doctrine:migrations:execute --dry-run 20240502113013
Apply only a specific migration	php bin/console doctrine:migrations:execute 20240502113013
Undo a specific migration	php bin/console doctrine:migrations:execute --down 20240502113013
Run a MySQL command	php bin/console doctrine:query:sql "-SELECT * FROM table"

The `$food = 'cake';`
`match()` `$return_value = match ($food) {`
expression `'apple' => 'This food is an apple',`
branches `'bar' => 'This food is a bar',`
evaluation `'cake' => 'This food is a cake',`
based on `};`
an identity
check of a
value.
Unlike
switch, it
will
evaluate to
a value
much like
ternary
expres-
sions.
Unlike
switch, **the
comparison
is an
identity
check
(===)**
rather than
a weak
equality
check (==).



By **Krejouce** (Krejouce)
cheatography.com/krejouce/

Not published yet.
Last updated 28th May, 2024.
Page 1 of 2.

Sponsored by **ApolloPad.com**
Everyone has a novel in them. Finish
Yours!
<https://apollopad.com>